Serial No. 10/585,978

AMENDMENTS TO THE SPECIFICATION:

Please add the following header before the first paragraph beginning on page 1, line 4:

BACKGROUND OF THE INVENTION

Please add the following header before the first paragraph beginning on page 2, line 1:

SUMMARY OF THE INVENTION

Please amend the paragraph beginning on page 2, line 1, as follows:

Assuming this, the <u>The</u> present invention is based on the problem of creating a novel method for producing a cast component.

Please add the following header before the paragraph beginning on page 2, line 21:

DETAILED DESCRIPTION

Please amend the paragraph beginning on page 4, line 29, as follows:

The inductive system induces eddy flows and creates a flow within the molten mass. In the sense of the present invention, the element or each element and/or the compound or each compound is added to the molten mass in defined, flow-optimized geometry. Flow-optimized geometry means that the flow-optimized geometry provides good transportation of the element or each element and/or the compound or each compound within the molten mass. For this To optimize the flow within the molten mass, the additional elements or compounds are addedadded to the molten mass as area measured elements and/or disk-shapedare plane and/or discoidal shaped elements. This ensures that the additional elements and/or compounds which are to be added to the molten mass are finely distributed throughout the molten mass.